

REMARKS

This case has been carefully reviewed and analyzed in view of the Official Action dated November 20, 2003.

The Examiner has rejected claim 3 under 35 U.S.C. 103(a) as being unpatentable over Lewis (US 2,477,381) in view of Birum (US 3,871,153). Nevertheless, it is respectfully requested that this rejection be withdrawn in light of the following reasons.

Lewis, the first cited by the Examiner, discloses a reinforced cementitious hollow building wall wherein the component parts thereof are formed of specially designed parts to form panels that include load bearing members, means for receiving cementitious substance to present desirable coatings, and specially supported insulating material, all secured together by means permitting assembly on the job. However, this reference fails to disclose a structure of a wall partition comprising: a wall surface framework and a plurality of connecting elements, wherein said wall surface framework comprises two corresponding metallic net-like plates having a plurality of holes sized for allowing concrete material to adhere onto said net-like plates which allow cement to permeate but inherently not allow cement to pass through said holes and forming a wall thickness, said plates are welded together, said plates have a wave-like shape and have reinforcing sides on bending edges of said plates for increasing strength of said framework, said connecting elements having engaging slots for engagement with upper and lower ends of said framework, whereby two sides of said wall surface framework are adhered with cement of a thickness and a wall is formed after said cement dries up. Consequently, this reference can be clearly distinguished from the present invention.

Birum (US 3,871,153), the second reference cited by the Examiner, discloses a privacy screen comprising a screen panel having a perimeter edge surface between

opposed facia surfaces, perimeter moulding extending longitudinally of the edge surface and having rigid side walls in face-to-face relation, the side walls each having a longitudinally extending seat and a locking shoulder underlying the seat.

Nonetheless, this reference fails to teach or suggest a structure of a wall partition comprising: a wall surface framework and a plurality of connecting elements, wherein said wall surface framework comprises two corresponding metallic net-like plates having a plurality of holes sized for allowing concrete material to adhere onto said net-like plates which allow cement to permeate but inherently not allow cement to pass through said holes and forming a wall thickness, said plates are welded together, said plates have a wave-like shape and have reinforcing sides on bending edges of said plates for increasing strength of said framework, said connecting elements having engaging slots for engagement with upper and lower ends of said framework, whereby two sides of said wall surface framework are adhered with cement of a thickness and a wall is formed after said cement dries up. Hence, this reference is in no way similar to the present invention.

Accordingly, even if the disclosures of the cited references are combined together, the combined disclosure still fails to teach each and every element of the claimed invention and so the subject matter sought to be patented as a whole would not have been obvious to one of ordinary skill in the art.

It is now believed that the subject Patent Application has been placed in condition of allowance, and such action is respectfully requested.

Respectfully submitted,

KUO CHING - L ZANG
Signature

KUO, Ching-Liang

February 19, 2004

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KUO CHING-LIANG

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KUO, Ching-Liang